

UNITED STATES DISTRICT COURT  
EASTERN DISTRICT OF WASHINGTON

BRIAN LAMPREA,

Plaintiff,

v.

COUNTY JAIL OFFICER SHANE  
THOMAS, COUNTY JAIL OFFICER  
JOHN DOE, and COUNTY JAIL  
OFFICER JANE DOE,

Defendants.

NO: 2:16-CV-22-RMP

ORDER ADOPTING REPORT AND  
RECOMMENDATION, DISMISSING  
COMPLAINT WITHOUT PREJUDICE  
AND DIRECTING THAT  
COLLECTION OF THE FILING FEE  
CEASE

By Report and Recommendation filed March 18, 2016, Magistrate Judge

Rodgers recommended that this action be dismissed without prejudice pursuant to  
Plaintiff's motion to voluntarily dismiss under Fed. R. Civ. P. 41(a). Defendants  
have not been served.

There being no objections, **IT IS ORDERED** that the Report and  
Recommendation, ECF No. 10, is **ADOPTED in its entirety. IT IS FURTHER**

ORDER ADOPTING REPORT AND RECOMMENDATION --1

1     **ORDERED** Plaintiff's Motion, ECF No. 8, is **GRANTED**, and this action is  
2 dismissed without prejudice.

3 For good cause shown, **IT IS ALSO ORDERED** that Plaintiff's Motion to  
4 Waive Collection of the Filing Fee, **ECF No. 9**, is **GRANTED**, and the institution  
5 having custody of Mr. Lamprea shall cease collection of the filing fee in this  
6 action, cause number **2:16-CV-00022-RMP**, formerly **JTR**.

7       **IT IS SO ORDERED.** The District Court Executive is directed to enter this  
8 Order, enter judgment of dismissal without prejudice, forward a copy to Plaintiff  
9 and close the file. The District Court Executive is further directed to send a copy  
10 of this Order to the Office of the **Department of Corrections, Attn: LFO/COS**  
11 **UNIT, P.O. Box 41107, Olympia, WA 98504-1107**, to forward to the appropriate  
12 agency having custody of Plaintiff. The District Court Executive also shall provide  
13 a copy of this Order to the Financial Administrator for the United States District  
14 Court, Eastern District of Washington.

15 | DATED this 1st day of April 2016.

17 s/ Rosanna Malouf Peterson  
ROSANNA MALOUF PETERSON  
18 United States District Judge